8102-5

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

6 TX06572

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-33), 401 M St., SW. Washington, DC 20460.

1. SITE IDENTIFICATION

SCHNEE-MOREHEAD CHEMICAL CO.	111 N. N	111 N. Nursery Rd. (Box 1305)			
c. city Irving 7x0007334659	D. STATE TX	75060	Fbany	TY NAME	
G. OWNER/OPERATOR (If known)					
1. NAME			12. TELE	1438-9111	
Mr. Bob Schnee			(214	7-150-5111	
H. TYPE OF OWNERSHIP	_	_			
1. FEDERAL 2. STATE 3. COUNTY	4. MUNICIPAL	PRIVATE6	. UNKNOWN		
site Description Site manufactures ac	crylic polmers use	d in compour	ding se	alants for aircraft	
architectural buildingsand mobile h	nomes. Approximat	ely 2600 bar	rels of	off-spec products	
and equipment washdown are stored o	on site.				
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA cita				(mo., day, & yr.)	
Identified by EPA during inspection	n at hearby site.			1/21/81	
L. PRINCIPAL STATE CONTACT				<u> </u>	
1. NAME Glen Thomas, TDWR #4			1	PHONE NUMBER	
			(214)298-6171	
	Y ASSESSMENT (complete	this section last;)		
A. APPARENT SERIOUSNESS OF PROBLEM					
1. HIGH	■ 4 NONE ■ 5	UNKNOWN			
B. RECOMMENDATION					
B. RECOMMENDATION I. NO ACTION NEEDED (no hazard)	2. IMMI	EDIATE SITE INSPI	ECTION NEE	DEDSUPERFUND FIL	
1. NO ACTION NEEDED (no hezerd)	2. IMM!	EDIATE SITE INSPI NTATIVELY SCHE	ECTION NEE	DEDSUPERFUND FIL	
	• 16	EDIATE SITE INSPI	DULED FOR		
I. NO ACTION NEEDED (no heard) 3. SITE INSPECTION NEEDED 3. TENTATIVELY SCHEDULED FOR:	• 16	NTATIVELY SCHE	DULED FOR	DEC 0.8 1992	
1. NO ACTION NEEDED (no hexard)	b. wii	LL BE PERFORME	DULED FOR	DEC 0 8 1992	
1. NO ACTION NEEDED (no heard) 1. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR:	b. wii	LL BE PERFORME	DULED FOR		
I. NO ACTION NEEDED (no heard) 3. SITE INSPECTION NEEDED 3. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TY:	b. wii	LL BE PERFORME	DULED FOR	DEC 0 8 1992	
I. NO ACTION NEEDED (no heard) 1. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED -Y: C. PREPARER INFORMATION	6. WII	E INSPECTION NEE	DULED FOR	DEC 0 8 1992	
1. NO ACTION NEEDED (no hazerd) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TY: C. PREPARER INFORMATION 1. NAME	4. SITE	LL BE PERFORME	DULED FOR	DEC 0 8 1992	
1. NO ACTION NEEDED (no heard) 3. SITE INSPECTION NEEDED 3. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED -Y:	4. SITE	EINSPECTION NEE	DULED FOR	DEC 0 8 1992	
IN NO ACTION NEEDED (no heard) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TY: C. PREPARER INFORMATION 1. NAME Barry Nash Barry Nash	4. SITE	EINSPECTION NEE	DULED FOR	DEC 0 8 1992	
▼ 1. NO ACTION NEEDED (no heard) 3. SITE INSPECTION NEEDED 4. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED SY: C. PREPARER INFORMATION 1. NAME Barry Nash Barry Nash A. SITE STATUS 1. ACTIVE (Those industrial or	4. SITE 2. TEL (2	EINSPECTION NEE	DULED FOR	DEC 0 8 1992 Iouty) REORGANIZED 3. DATE (mo., day, & yr.) 3/3/81	
I. NO ACTION NEEDED (no heard) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY: C. PREPARER INFORMATION 1. NAME Barry Nash A. SITE STATUS I. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal wastes.)	4. SITE 2. TEL (2. TEL (3. OTHER) (4. SITE INFORMATION	EINSPECTION NEE	DOLED FOR	DEC 0 8 1992	
I. NO ACTION NEEDED (no hexerd) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TY: C. PREPARER INFORMATION 1. NAME Barry Nash Barry Nash A. SITE STATUS 1. ACTIVE (Those industrial or multicipal sites which are being used sites which no lates which no late	4. SITE 2. TEL (2. TEL (3. OTHER) (4. SITE INFORMATION	EINSPECTION NEE	DOLED FOR	DEC 0 8 1992 (ocity) REORGANIZED 3. OATE (mo., day, & yr.) 3/3/81	
I. NO ACTION NEEDED (no heard) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TO: 1. NAME Barry Nash A. SITE STATUS I. ACTIVE (Those industrial or municipal sites which are being used for wester treatment, storage, or disposal or state which no is wester treatment, storage, or disposal quentify.)	4. SITE 2. TEL (2. TEL (3. OTHER) (4. SITE INFORMATION	EINSPECTION NEE	DOLED FOR	DEC 0 8 1992 (ocity) REORGANIZED 3. OATE (mo., day, & yr.) 3/3/81	
1. NO ACTION NEEDED (no hazerd) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TO: 1. NAME Barry Nash Barry Nash A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if intrequently.) 3. IS GENERATOR ON SITE!	4. SITE 2. TEL (2 III. SITE INFORMATION (E) (Those sites no regular or	E INSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): that include such is continuing use of a	DED (low pr	DEC 0 8 1992 3. DATE (mo., day, & yr.) 3/3/81 "midnight dumping" where are dispusal has occurred.)	
1. NO ACTION NEEDED (no hazerd) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TO: 1. NAME Barry Nash Barry Nash A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if intrequently.) 3. IS GENERATOR ON SITE!	4. SITE 2. TEL (2. TEL (3. OTHER) (4. SITE INFORMATION	E INSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): that include such is continuing use of a	DED (low pr	DEC 0 8 1992 3. DATE (mo., day, & yr.) 3/3/81 "midnight dumping" where are dispusal has occurred.)	
I. NO ACTION NEEDED (no heard) 3. SITE INSPECTION NEEDED 2 TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED SY: C. PREPARER INFORMATION 1. NAME Barry Nash Barry Nash J. NAME Barry Nash J. NACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing bears, even if infrequently.) B. IS GENERATOR ON SITE! 1. NO Z. YES	4. SITE 4. SITE (2 III. SITE INFORMATION (E (hose no regular or no r	EINSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): that include such is continuing use of s	DED (low pr	DEC 0 8 1992 3. OATE (mo., day, & yr.) 3/3/81 "midnight dumping" where all disposal has occurred.)	
I. NO ACTION NEEDED (no heard) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TO: 1. NAME Barry Nash A. SITE STATUS II. ACTIVE (Those industrial or municipal sites which are being used for weste treatment, storage, or disposal quently.) B. IS GENERATOR ON SITE! II. NO II. APPAREN II. APPAREN C. AREA OF SITE (In acres) D. IF APPAREN	4. SITE 2. TEL (2 III. SITE INFORMATION (E) (Those sites no regular or	EINSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): :that include such is continuing use of such is continuing use of such is su	DED (low princidents like he alte for w	DEC 0 8 1992 3. DATE (mo., day. & yr.) 3/3/81 "midnight dumping" where are dispusal has occurred.) 2891	
a. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TO: 1. NAME Barry Nash A. SITE STATUS (1) 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal or continuing bears, even if infrequently.) 9. IS GENERATOR ON SITE! 1. NO (2. YES C. AREA OF SITE (In scree) D. IF APPAREN	4. SITE b. will 4. SITE (2 III. SITE INFORMATION (E (hose longer receive) Those sites no regular or	EINSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): :that include such is continuing use of such is continuing use of such is su	DED (low pr	DEC 0 8 1992 3. DATE (mo., day. & yr.) 3/3/81 "midnight dumping" where are dispusal has occurred.) 2891	
I. NO ACTION NEEDED (no heard) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED SY: C. PREPARER INFORMATION 1. NAME Barry Nash Barry Nash J. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) 3. IS GENERATOR ON SITE! 1. NO Z. YES C. AREA OF SITE (in acres) 4 E. ARE THERE BUILDINGS ON THE SITE!	4. SITE 4. SITE (2 III. SITE INFORMATION (E) hose no regular or regular o	EINSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): that include such is continuing use of second sec	DED (low principle) and the lot with the alte for with the lot with th	DEC 0 8 1992 3. DATE (mo., day. & yr.) 3/3/81 "midnight dumping" where sate dispusal has occurred.) 2891 Es. min.—sec.)	
1. NO ACTION NEEDED (no heard) 2. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED TY: C. PREPARER INFORMATION 1. NAME Barry Nash Barry Nash A. SITE STATUS T. ACTIVE (Those industrial or mulcipal sites which are being used for waste treatment, storage, or disposal or a continuing basis, even if intre-quently.) 3. IS GENERATOR ON SITE! 1. NO 1. LA TITUDE (6 32 48 1	4. SITE 4. SITE (2 III. SITE INFORMATION (E) hose no regular or regular o	EINSPECTION NEE EPHONE NUMBER 14)742-4521 ER (specify): that include such is continuing use of second sec	DED (low principle) and the lot with the alte for with the lot with th	DEC 0 8 1992 3. DATE (mo., day. & yr.) 3/3/81 "midnight dumping" where sate dispusal has occurred.) 2891 Es. min.—sec.)	

Continued From Front		V. CHARACTERIZAT	ION OF SITE AC	TIVITY			
ndicate the major sit		tails relating to each			a spores	iate hores	<u> </u>
A. TRANSPOR	1.1	B. STORER	x.	REATER	×		. DISPOSER
1. RAIL	1. 91LE		1. FILTRATIO	N		. LANDFIL	LL
2. SHIP	2. SURF	ACE MPOUNDMENT	2 INCINERAT	ION		LANDFA	RM.
3. BARGE	Xs. DRUM	15	3. YOLUME RE	DUCTION		. OPEN D	UMP
4. TRUCK	4. TANK	. ABOVE GROUND	4. REGYCLING	/RECOVE	RY	. SURFAC	E IMPOUNDMENT
S. PIPELINE	S. TANK	BELOW GROUND	5. CHEM./ PHY	S. TREAT	MENT	. MIDNIGH	T DUMPING
6. OTHER (specify):	5. OTHE	S. OTHER (specify):		S. BIOLOGICAL TREATMENT		6. INCINERATION	
			7. MASTE OIL REPROCESSING		SSING		
SPECIFY DETAILS OF SITE ACTIVITIES A			S. SOLVENT RECOVERY S. OTHER (specify):			A. OTHER (specify):	
between this material can	material and the	batches and pro- eir finished pro- form a usable pro- nd demands on pro- V. WASTE RELA	oduct is the roduct. This roduction equ	solids s takes uipment	/solven 3 time have p	nt ratio es longe prevente	o. The drummer than pro- ed the compan
1. UNKNOWN X		3. SOLIO4.	SLUDGE [5. GAS			
X 10. OTHER (specif	7 REACTIVE Since mater		FLAMMABLE	□s HIGH			
X 10. OTHER (specific waste CATEGORIE 1. Are records of waste Of drums on	7. REACTIVE (1) 2): Since mater 25. Savailable? Specify: 25. hand. They co	ial is quite the come such as manufests.	ick, a spill	will n w. materia	ot trav	el far. npany ha waste.	as an invento
X 10. OTHER (specific waste CATEGORIE 1. Are records of waste Of drums on 2. Estimate the amo	7): Since mater 15 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	ial is quite the tems such as manifests, nsider the drums	ick, a spill nventories, etc. be to be raw i	will n	ot trav	rel far. npany ha waste.	as an invento
X 10. OTHER (specific WASTE CATEGORIE I. Are records of wast Of drums on 2. Estimate the amo	7. REACTIVE (1) 2): Since mater 25. Savailable? Specify: 25. hand. They co	ial is quite the communication of waste by call a. SOLVENTS	FLAMMABLE ick, a spill nventonies, etc. 5e t to be raw i egory; mark 'X' to d. CHEMICA	will n low. materia o indicate	ot trav	rel far. npany ha waste.	resent.
X 10. OTHER (specific waste cattegorie) 1. Are records of waste of drums on 2. Estimate the amount a. SLUDGE MOUNT	7. REACTIVE	ial is quite the tems such as manifests, nsider the drums	ick, a spill nventories, etc. be to be raw i	will n	ot trav The com 1, not which we	rel far. npany ha waste.	as an invento
X 10. OTHER (specific waste CATEGORIE 1. Are records of waste of drums on 2. Estimate the amount None	7. REACTIVE	ial is quite the terms such as manufeste, nsider the drums such of waste by car a solvents	FLAMMABLE ick, a spill nventonee, etc. be ic to be raw i egory; mark 'X' to d. CHEMICA AMOUNT 1300 UNIT OF MEASU	will n low. materia o indicate	ot trav The com 1, not which we	rel far. npany ha waste. stes are p	resent. f. OTHER
X 10. OTHER (specific waste cartesories). WASTE CATEGORIE 1. Are recorded of waste of drums on 2. Estimate the amount subject to the cartesories when the cartesories was subject to the cartesories was a subject to the cartesories w	7. REACTIVE	ial is quite the season and seaso	rck, a spill nventonee, etc. be to be raw i egory: mark 'X' t: d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon	will n low. materia o indicate LS AN drums	ot trav The com 1, not which weSOL	rel far. ipany ha waste. istes are p	resent. f. OTHER AMOUNT None
X 10. OTHER (specific waste cartesories). WASTE CATEGORIE 1. Are recorded of waste of drums on 2. Estimate the amount subject to the cartesories when the cartesories was subject to the cartesories was a subject to the cartesories w	7. REACTIVE	ial is quite the season of waste by call of source of waste by call of source of sourc	reammable ick, a spill aventonee, etc. be to be raw i egory; mark 'X' ii d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon 'X' (1) ACIDS	will n now. materia o indicate LS AN drums 'x'	The com 1, not which we SOL	rel far, npany ha waste. stee are p	resent. f. OTHER AMOUNT None UNIT OF MEASUR
X 10. OTHER (specific waste cartes of the cartes of drums on 2. Estimate the amount of the cartes of	7. REACTIVE	ial is quite the sense such as manifests, nsider the drum: assure) of waste by cal a. SOLVENTS AMOUNT 1300 UNIT OF MEASURE 55 gallon drum: X 111 HALOGENATEC	FLAMMABLE ICK, a spill Inventories, etc. be to be raw i egory: mark 'X' to d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon 'X' (1) ACIDS D. (2) PICKLING LIQUORS	will n low. materia o indicate LS AN drums	ot trav The com 1, not which we e. SOL WO'NT None (1) FLYAS (2) ASSES	rel far, ppany ha waste. stee are p stee are p tos Asure	TOTHER AMOUNT NONE UNIT OF MEASUR 'X (1) PHARMACE (2) HOSPITAL
X 10. OTHER (specific waste cartegorie 1. Are records of waste 1. Are records of the same at SLUDGE MOUNT NONE OF MEASURE 11) PAINT. 12) PIGMENTS 12) POTW 14) ALUMINUM SLUDGE	7. REACTIVE	ial is quite the such as manifeste, insider the drum: nesure) of waste by cate of the such as the such	reammable ick, a spill aventonee, etc. be to be raw i egory: mark 'X' to d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon 'X' (1) ACIDS D. (2) PICKLING (4) PESTICIO	will n tow. materia o indicate us drums 'x'	ot tray The com 1, not which we s. SOL WO'INT None (1) FLYAS (2) ASBES (3) MILLIN MINE (4) FERRAC (4) FERRAC	rel far, pany ha waste. sistes are p ios ASURE H TOS NG/LINGS	TOTHER AMOUNT NONE UNIT OF MEASUR 1X (1) PHARMACE (2) HOSPITAL (3) RADIOACTI (4) MUNICIPAL
X 10. OTHER (specific waste cartegorie in Are records of waste of drums on 2. Estimate the amount of the second of	7. REACTIVE	ial is quite the image such as manifeste, insider the drum: insure) of waste by cate of the image of the imag	FLAMMABLE ICK. a Spill Inventories, etc. be to be raw if egory: mark 'X' if d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon (X' (1) ACIDS D. (2) PICKLING (4) PESTICIO (5) OVES/IN)	will n tow. materia o indicate LS AN drums 'X'	ot tray The com 1, not which we s. SOL WO'INT None (1) FLYAS (2) ASBES (3) MILLIN MINE (4) FERRAC (4) FERRAC	rel far, pany ha waste. sistes are p pos ASURE H TOS WASTES ERROUS WASTES ERROUS WASTES	TOTHER AMOUNT NONE UNIT OF MEASUR 1X (1) PHARMACE (2) HOSPITAL (3) RADIOACTI (4) MUNICIPAL
X 10. OTHER (specific waste cartegorie 1. Are records of waste 1. Are records of the same at SLUDGE MOUNT NONE OF MEASURE 11) PAINT. 12) PIGMENTS 12) POTW 14) ALUMINUM SLUDGE	7. REACTIVE	ial is quite the image such as manifeste, insider the drum: insure) of waste by cate of the image of the imag	SECOND STATE OF THE STATE OF TH	will n tow. materia o Indicate LS A drums (x)	ot tray The com 1, not which we e. SOL WO'NT NONE (1) FLYAS (2) ASSES (3) MILLIM MINE 1 (4) FERRAC (5) SMLTO	rel far, pany ha waste. sistes are p pos ASURE H TOS WASTES ERROUS WASTES ERROUS WASTES	resent. f. OTHER AMOUNT NONE UNIT OF MEASUR (2) HOSPITAL (3) RADIOACTI
X 10. OTHER (specification) WASTE CATEGORIE Are records of waste of drums on 2. Estimate the amount of the specification of th	7. REACTIVE	ial is quite the image such as manifeste, insider the drum: insure) of waste by cate of the image of the imag	FLAMMABLE ICK. a Spill Inventories, etc. be to be raw if egory: mark 'X' if d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon (X' (1) ACIDS D. (2) PICKLING (4) PESTICIO (5) OVES/IN)	will n tow. materia o indicate us drums 'x'	ot tray The com 1, not which we e. SOL WO'NT NONE (1) FLYAS (2) ASSES (3) MILLIM MINE 1 (4) FERRAC (5) SMLTO	rel far, pany ha waste. sistes are p pos ASURE H TOS WASTES ERROUS WASTES ERROUS WASTES	TOTHER AMOUNT NONE UNIT OF MEASUR 12) HABORATO 12) HOSPITAL 13) RADIOACTI 14) MUNICIPAL
X 10. OTHER (specific. WASTE CATEGORIE 1. Are record of wast of drums on 2. Estimate the amo a. SLUDGE MOUNT NONE SITUATION OF MEASURE (1) PAINT. PIGMENTS (2) PAINT. PIGMENTS (3) POTW (4) ALUMINUM SLUDGE	7. REACTIVE	ial is quite the image such as manifeste, insider the drum: insure) of waste by cate of the image of the imag	FLAMMABLE ICK, a Spill Inventories, etc. be to be raw if egory: mark 'X' to d. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon 'X' (1) ACIOS D. (2) PICKLING (4) PESTICIO (5) OVES/IN) (6) CYANIDE (7) PHENOLS	will n tow. materia o indicate us drums 'x'	ot tray The com 1, not which we e. SOL WO'NT NONE (1) FLYAS (2) ASSES (3) MILLIM MINE 1 (4) FERRAC (5) SMLTO	rel far, pany ha waste. sistes are p pos ASURE H TOS WASTES ERROUS WASTES ERROUS WASTES	TOTHER AMOUNT NONE UNIT OF MEASUR 12) HABORATO 12) HOSPITAL 13) RADIOACTI 14) MUNICIPAL
X 10. OTHER (specific. WASTE CATEGORIE 1. Are record of wast of drums on 2. Estimate the amo a. SLUDGE MOUNT NONE SITUATION OF MEASURE (1) PAINT. PIGMENTS (2) PAINT. PIGMENTS (3) POTW (4) ALUMINUM SLUDGE	7. REACTIVE	ial is quite the image such as manifeste, insider the drum: insure) of waste by cate of the image of the imag	ELAMMABLE ICK, a spill INVENTORIES, etc. be S to be raw if EGOTY: MERK 'X' to 4. CHEMICA AMOUNT 1300 UNIT OF MEASU 55 gallon IX' (1) ACIDS (2) PICKLING (3) CAUSTICE (4) PESTICIO (5) DYES/IN) (6) CYANIDE (7) PHENOLS (6) HALOGER	will n tow. materia o indicate us drums 'x'	ot tray The com 1, not which we e. SOL WO'NT NONE (1) FLYAS (2) ASSES (3) MILLIM MINE 1 (4) FERRAC (5) SMLTO	rel far, pany ha waste. sistes are p pos ASURE H TOS WASTES ERROUS WASTES ERROUS WASTES	TOTHER AMOUNT NONE UNIT OF MEASUR 12) HABORATO 12) HOSPITAL 13) RADIOACTI 14) MUNICIPAL

Continued From Page 2	, ,			
3. LIST SUBSTANCES OF GREATES	V. WA	STE RELAT	ED INFORMATIO	OM (continued)
Ethyl acrylate Toluene	CAS# 1	40-88-5		s are yound mixed
Drums storage is ins	pected d	hen swept	t signs of 1	whor reported to exist at the sire. eakage, a calcium carbonate powder represent a fairly large investment, ndition. See photos.
			ARD DESCRIPT	
A. TYPE OF HAZARD	POTEN- TIAL HAZ'ARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr)	E. REMARKS
1. NO HAZARD				
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION 6. OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION 8. OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS	Х			Minor solvent odors noticed in plant during inspection. Employees have
13. CONTAMINATION OF SOIL				respirators.
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS	Х			Minor spills noted. Because of natur of material, spill does not travel fa
17. SEWER, STORM				and is cleaned up quickly. See photo
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES			•	
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

PAGE 3 OF 4

Continue On Reverse

EPA Form T2070-2 (10-79)

		VII. PERMIT INFO	RMATION
INDICATE ALL APPLICABLE P	EFMITS HELD BY TH	E SITE.	
1. NPDES PERMIT 2. S	PCC PLAN	3. STATE PERMIT	(epecify):
4. AIR PERMITS S. L	OCAL PERMIT	6. ACRA TRANSPO	RTER
7. RCRA STORER 3. 6.	CRA TREATER	9. RCRA DISPOSER	
10. OTHER (specify): RCR	A Notifier TXD	00/334659	
1. YES 2. 1	10	3. UNKNOWN	
4. WITH RESPECT TO (list re	gulation name & numbe	Interim S	tatus Standards - RCRA
	VIII.	PAST REGULATO	RY ACTIONS
A. NONE 8.	YES (summerize below	•)	
	IX. INSPE	CTION ACTIVITY	(past or on-doing)
		STORY NO.	
A. NONE B.	ES (complete Iteme 1,		
1. TYPE OF ACTIVITY	PAST ACTION (mo., day, & yr.)	EPA/ State)	4. DESCRIPTION
Site Inspection	Yearly	TACB	Texas Air Control Board has recommended
Site Inspection	Tearry	TACE	pollution control measures which were accepted.
			accepted.
			Interim Status Standards Compliance
ISS Inspection	Feb. 27, 81	EPA/TDWR	Inspection
	X. REM	EDIAL ACTIVITY	(past or on-going)
X A. NONE 3.	YES (complete items 1,	2, 3, & 4 below)	
	2. DATE OF	3. PERFORMED	
I. TYPE OF ACTIVITY	(mo., day, & yr.)	(EPA/Stete)	4. DESCRIPTION
	+		
OTE: Based on the information	ation in Sections II	I through X, fill	out the Preliminary Assessment (Section II)
information on the fi	rst page of this for	m.	
information on the fi	rst page of this for	m.	

Reworkable materials are stored on site until they can be used. As orders for products increase, the time available for reworking decreases. A new facility which will enable Schnee-Morehead to reprocess the material almost immediately is being built. It is scheduled to be on line in 6 months. Company does not believe they are a generator or storer of hazardous waste.

During a site inspection, there were no signs of improper storage or signs of drums in poor condition. The material being stored is relatively inert, and is too viscous to migrate in the event of a spill.

ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

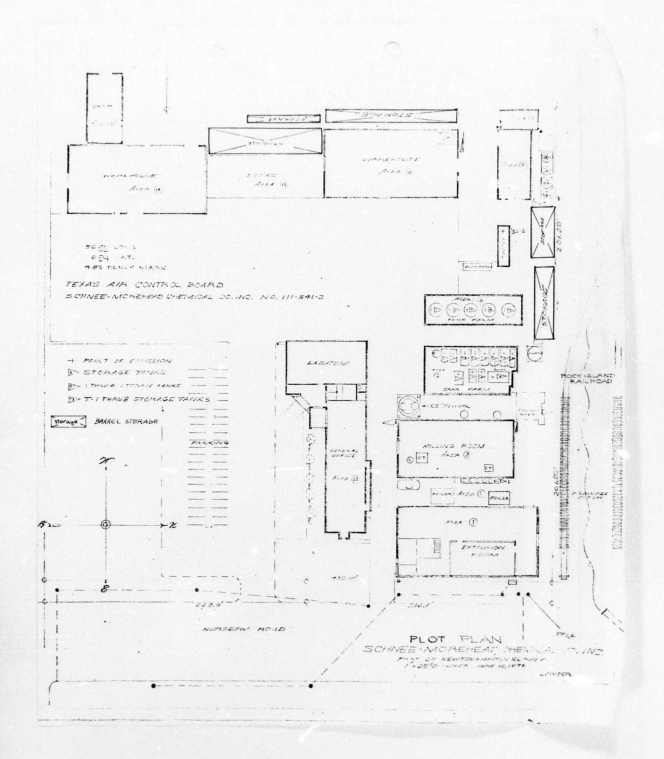
Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070- 2.

Corresponding number on form

Additional Remark and/or Explanation

IV.E.

from running this material, resulting in the present backlog. Additional production facilities under construction will eliminate the need for storage.



Photographer / Witness

fray Mark

Date / Time / Direction

227-81/1020/ NNE

comments: Drum Storage on Marth Side of plant near railroad tracks Note that drums are on pallats for easy my ament

PHOTO 1-2



PHOTO 3

Photographer / Witness

Barry Nash

Date / Time / Direction

2-27-81/1024/ W

comments: Fence line of north

conduits in coment slab.



Photographer / Witness Barry Mash Date / Time / Direction 2-27-81/1030/ N

Comments: Drum storage on west side of plant properly



PHOTO 5 Photographer / Witness

Barry Nash
Date / Time / Direction

2-27-81/1035/NW

comments: Drum storage on west side of plant properly



PHOTO 6 Photographer / Witness

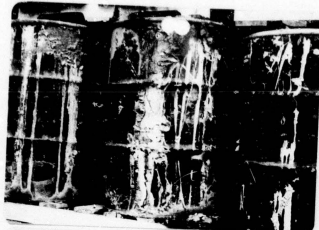
Barry Nash
Date / Time / Direction

to 2-27-81/1040/CLOSEUP

comments: Leakage from drum. Powdered calcium carbonate

((alo3) is spread on spill to help congeal the material, which

is then scraped up





Photographer / Witness

oury wash

Date / Time / Direction

2-27-81/1045/ CLOSEUP

Comments: Leakage from drums
As material comes in contact
with air, solvent evaporates and
the material turns to a
rubbery consistency. Spills do
not travel far.

PHOTO 8 Photographer / Witness

Barry Nach
Date / Time / Direction

2-27-81/1055/ AIAIC

comments: Drum storage on west side of plant

property: Fenced area to left is Koppers Paints
plant.

Photographer / Witness

Date / Time / Direction

Comments:

IF THE PAGE FILMED IS NGT AS LEGIBLE AS THIS LABEL, IT IS DUE TO THE QUALITY OF THE ORIGINAL.

